

DOCKET FILE COPY ORIGINAL

MICHAEL J. MESIC

12460 W. Duncan Lane #206
New Berlin, WI 53151

June 10, 1999

The Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, DC 20554

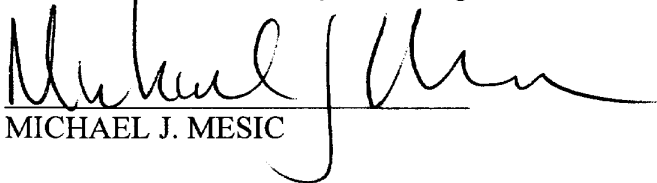
RECEIVED
JUN 16 1999
FCC MAIL ROOM

Re: Petition for Rule Making to Amend Section 73.202(b)
New FM Assignment at Sister Bay, WI

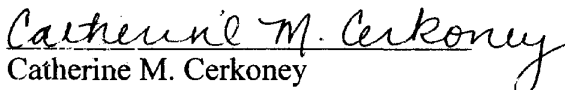
Dear Secretary:

Transmitted herewith please find an original and four (4) copies of a Petition for Rule Making by myself, Michael J. Mesic, to assign FM Channel 286A to Sister Bay, Wisconsin, as that community's first local commercial broadcast service. I affirm that I intend to apply for a construction permit for a new FM station to operate on this channel, if it is assigned, and, if authorized, to promptly build the facility.

I hereby declare under penalty of perjury that the statements contained herein are true and accurate to the best of my knowledge and belief.


MICHAEL J. MESIC

Subscribed and sworn to before me this 10 day of June, 1999.


Catherine M. Cerkoney
Notary Public

State of Wisconsin
County of Milwaukee

My Commission Expires 3-23-03

No. of Copies rec'd 0+4
List ABCDE MMB



A S S O C I A T E S

ENGINEERING REPORT

**A PETITION FOR RULE MAKING
TO AMEND THE FM TABLE OF ALLOTMENTS**

**TO ASSIGN FM CHANNEL 286A
TO SISTER BAY, WISCONSIN**

MICHAEL J. MESIC

JUNE 1999

Prepared by:

EVANS ASSOCIATES
Consultants in Communications Technology
210 S. Main Street, Thiensville, WI 53092
Phone (414) 242-6000 Fax (414) 242-6045
<http://www.evansassoc.com>

© 1999 by Evans Associates

All Rights Reserved



ENGINEERING STATEMENT

This Engineering Statement and the attached figures have been prepared by B. Benjamin Evans, P.E. of Evans Associates, Consulting Communications Engineers in Thiensville, Wisconsin. This exhibit supports a petition by Michael J. Mesic, requesting modification of the Table of FM Allotments to specify FM Channel 286A at Sister Bay, Wisconsin.

Evans Associates has been retained by Michael J. Mesic ("petitioner") to prepare the engineering portion of a petition for rule making to assign FM Channel 286A to Sister Bay, Wisconsin.

The village of Sister Bay is located in Door County in northeastern Wisconsin. The population of Sister Bay in 1990 was 675 persons. The instant FM channel, if assigned, would provide the village of Sister Bay with its first local commercial broadcast service.

As a result of a frequency search conducted by this engineer, it has been determined that Channel 286A may be assigned to Sister Bay, Wisconsin, without conflicting with any existing FM assignments or proposed assignments that are known by the petitioner. Therefore, it is proposed that Section 73.202(b) of the FCC Rules and Regulations be amended in the following manner:

<u>Community</u>	<u>Present</u>	<u>Proposed</u>
Sister Bay, Wisconsin	--	286A

It is the petitioner's intention to apply for a construction permit to operate on the FM channel proposed herein, if it is assigned.

The reference point coordinates of Sister Bay are:

N. 45°-11'-13"; W. 87°-07'-39"

The assignment of Channel 286A to Sister Bay will meet all minimum distance separation requirements under the FCC Rules without a site restriction. A list of FM stations requiring protection and a spacing map are attached as Figures 1 and 2 respectively.



A S S O C I A T E S

Engineering Statement - Page 2
Sister Bay, Wisconsin

In view of the above, it is believed that the assignment of Channel 286A to Sister Bay, Wisconsin would be in the public interest.

The foregoing statement and the attached figures are true and accurate to the best of my knowledge and belief.

B. Benjamin Evans, P.E.

June 3, 1999

ATTACHED FIGURES:

Figure 1 - - - - - Minimum Distance Spacings Study - Channel 286A, Sister Bay, WI

Figure 2 - - - - - Allocation Spacing Study Map - Channel 286A, Sister Bay, WI

Evans Associates
210 S. Main Street
Thiensville, WI 53092
FM FREQUENCY ALLOCATION STUDY

Channel: 286A (105.1 MHz) 6 KW ERP
 Coordinates: 45 - 11 - 13 87 - 7 - 39 100 M HAAT
 Job Title: MESIC - SISTER BAY WI Φ indicates 73.215 Facility

Cl.A Spacing: \$73.207

CALL	Φ CITY	CH/CL-ZN	HERP	VERP	-kw	LATITUDE	BEAR-to	DIST-km	REQ
STATUS	ST-CTRY	FCC#	(m)-HAAT	MAXHAT	HAMSL	LONGTUDE	-from-°T	CLEAR-km	-km

WYKX	Escanaba	284C1	100.	100.		45 55 41	352.6°	83.1	74.5
LIC	MI US	BLH7625	107	139	367	87 16 0	172.5°	+8.6	

■KMB Broadcasting, Inc.

WPCK	Denmark	285C3				44 24 38	202.3°	93.2	88.5
ADD	WI US	RM9372				87 34 20	22.0°	+4.7	

■Midwest Dimensions, Inc.

WGFM	Cheboygan	286C1	100.	100.		45 26 50	81.1°	210.0	199.5
LIC	MI US	BLH850312LP	186	211	397	84 28 30	263.0°	+10.5	

■Reynolds Communications, Inc.

WRLOFM	Antigo	287C1	100.	100.		45 22 4	278.0°	159.2	132.5
APP	WI US	BPH980126ID	177	205	668	89 8 24	96.6°	+26.7	

■Marathon Media of Wisconsin, L.P.

WRLOFM	Antigo	287C1	100.	100.	BT	45 22 4	278.0°	159.2	132.5
APP	WI US	BPH970529ID	299	327	790	89 8 24	96.6°	+26.7	

■Marathon Media, L.P.

WRLOFM	Antigo	287C1	100.	100.	DA	45 22 4	278.0°	159.1	132.5
LIC	WI US	BLH851030KB	165	196	659	89 8 20	96.6°	+26.6	

■Ad-Mark Communications, Inc. ■DA: ODDODD860603IC@0°

WGKL	Φ Gladstone	288C3	10.	10.		45 48 17	357.2°	68.7	41.5
CP	MI US	BPH980817II	115	145	334	87 10 15	177.2°	+27.2	

■Lakes Radio, Inc.

WAPLFM	Appleton	289C	100.	100.		44 21 32	216.6°	114.4	94.5
LIC	WI US	BLH880408KB	358	393	597	87 59 7	36.0°	+19.9	

■Woodward Communications, Inc.

>> *** CHANNEL SUITABLE FOR ASSIGNMENT *** <<

